H.R. 6063, AS REPORTED

Strike all after the enacting clause and insert the following:

1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "National Aeronautics and Space Administration Author-
- 4 ization Act of 2008".
- 5 (b) Table of Contents for
- 6 this Act is as follows:
 - Sec. 1. Short title; table of contents.
 - Sec. 2. Findings.
 - Sec. 3. Definitions.

TITLE I—AUTHORIZATION OF APPROPRIATIONS FOR FISCAL YEAR 2009

Sec. 101. Fiscal year 2009.

TITLE II—EARTH SCIENCE

- Sec. 201. Goal.
- Sec. 202. Governance of United States Earth observations activities.
- Sec. 203. Decadal survey missions.
- Sec. 204. Transitioning experimental research into operational services.
- Sec. 205. Landsat thermal infrared data continuity.
- Sec. 206. Reauthorization of Glory Mission.
- Sec. 207. Plan for disposition of Deep Space Climate Observatory.

TITLE III—AERONAUTICS

- Sec. 301. Environmentally friendly aircraft research and development initiative.
- Sec. 302. Research alignment.
- Sec. 303. Research program to determine perceived impact of sonic booms.
- Sec. 304. External review of NASA's aviation safety-related research programs.
- Sec. 305. Interagency research initiative on the impact of aviation on the climate.
- Sec. 306. Research program on design for certification.
- Sec. 307. Aviation weather research.
- Sec. 308. Joint Aeronautics Research and Development Advisory Committee.

- Sec. 309. Funding for research and development activities in support of other mission directorates.
- Sec. 310. University-based centers for research on aviation training.

TITLE IV—INTERNATIONAL EXPLORATION INITIATIVE

- Sec. 401. Sense of Congress.
- Sec. 402. Stepping stone approach to exploration.
- Sec. 403. Lunar outpost.
- Sec. 404. Exploration technology development.
- Sec. 405. Exploration risk mitigation plan.
- Sec. 406. Exploration crew rescue.
- Sec. 407. Participatory exploration.
- Sec. 408. Science and exploration.

TITLE V—SPACE SCIENCE

- Sec. 501. Technology development.
- Sec. 502. Provision for future servicing of observatory-class scientific spaceeraft.
- Sec. 503. Mars exploration.
- Sec. 504. Importance of a balanced science program.
- Sec. 505. Restoration of radioisotope thermoelectric generator material produc-
- Sec. 506. Assessment of impediments to interagency cooperation on space and Earth science missions.
- Sec. 507. Assessment of cost growth.
- Sec. 508. Outer planets exploration.

TITLE VI—SPACE OPERATIONS

Subtitle A—International Space Station

- Sec. 601. Utilization.
- Sec. 602. Research management plan.
- Sec. 603. Contingency plan for cargo resupply.

Subtitle B—Space Shuttle

- Sec. 611. Flight manifest.
- Sec. 612. Disposition of shuttle-related assets.
- Sec. 613. Space Shuttle transition liaison office.

Subtitle C—Launch Services

Sec. 621. Launch services strategy.

TITLE VII—EDUCATION

- Sec. 701. Response to review.
- Sec. 702. External review of Explorer Schools program.

TITLE VIII—NEAR-EARTH OBJECTS

- Sec. 801. In general.
- Sec. 802. Findings.
- Sec. 803. Requests for information.
- Sec. 804. Establishment of policy.
- Sec. 805. Planetary radar capability.

Sec. 806. Arecibo Observatory.

TITLE IX—COMMERCIAL INITIATIVES

- Sec. 901. Sense of Congress.
- Sec. 902. Commercial crew initiative.

TITLE X—REVITALIZATION OF NASA INSTITUTIONAL CAPABILITIES

- Sec. 1001. Review of information security controls.
- Sec. 1002. Maintenance and upgrade of Center facilities.
- Sec. 1003. Assessment of NASA laboratory capabilities.

TITLE XI—OTHER PROVISIONS

- Sec. 1101. Space weather.
- Sec. 1102. Space traffic management.
- Sec. 1103. Study of export control policies related to civil and commercial space activities.
- Sec. 1104. Astronaut health care.
- Sec. 1105. National Academies decadal surveys.
- Sec. 1106. Innovation prizes.
- Sec. 1107. Commercial space launch range study.
- Sec. 1108. NASA outreach and technology assistance program.

1 SEC. 2. FINDINGS.

- 2 The Congress finds, on this, the 50th anniversary of
- 3 the establishment of the National Aeronautics and Space
- 4 Administration, the following:
- 5 (1) NASA is and should remain a multimission
- 6 agency with a balanced and robust set of core mis-
- 7 sions in science, aeronautics, and human space flight
- 8 and exploration.
- 9 (2) Investment in NASA's programs will pro-
- mote innovation through research and development,
- and will improve the competitiveness of the United
- 12 States.

1	(3) Investment in NASA's programs, like in-
2	vestments in other Federal science and technology
3	activities, is an investment in our future.
4	(4) Properly structured, NASA's activities can
5	contribute to an improved quality of life, economic
6	vitality, United States leadership in peaceful co-
7	operation with other nations on challenging under-
8	takings in science and technology, national security,
9	and the advancement of knowledge.
10	(5) NASA should assume a leadership role in a
11	cooperative international Earth observations and re-
12	search effort to address key research issues associ-
13	ated with climate change and its impacts on the
14	Earth system.
15	(6) NASA should undertake a program of aero-
16	nautical research, development, and where appro-
17	priate demonstration activities with the overarching
18	goals of—
19	(A) ensuring that the Nation's future air
20	transportation system can handle up to 3 times
21	the current travel demand and incorporate new
22	vehicle types with no degradation in safety or
23	adverse environmental impact on local commu-
24	nities;
25	(B) protecting the environment;

1	(C) promoting the security of the Nation;
2	and
3	(D) retaining the leadership of the United
4	States in global aviation.
5	(7) Human and robotic exploration of the solar
6	system will be a significant long term undertaking of
7	humanity in the 21st century and beyond, and it is
8	in the national interest that the United States
9	should assume a leadership role in a cooperative
10	international exploration initiative.
11	(8) Developing United States human space
12	flight capabilities to allow independent American ac-
13	cess to the International Space Station, and to ex-
14	plore beyond low Earth orbit, is a strategically im-
15	portant national imperative, and all prudent steps
16	should thus be taken to bring the Orion Crew Explo-
17	ration Vehicle and Ares I Crew Launch Vehicle to
18	full operational capability as soon as practicable.
19	(9) NASA's scientific research activities have
20	contributed much to the advancement of knowledge,
21	provided societal benefits, and helped train the next
22	generation of scientists and engineers, and those ac-
23	tivities should continue to be an important priority.
24	(10) NASA should make a sustained commit-
25	ment to a robust long-term technology development

1 activity. Such investments represent the critically 2 important "seed corn" on which NASA's ability to 3 carry out challenging and productive missions in the 4 future will depend. (11) NASA, through its pursuit of challenging 5 6 and relevant activities, can provide an important 7 stimulus to the next generation to pursue careers in 8 science, technology, engineering, and mathematics. 9 (12) Commercial activities have substantially 10 contributed to the strength of both the United 11 States space program and the national economy, and 12 the development of a healthy and robust United 13 States commercial space sector should continue to be 14 encouraged. 15 (13) It is in the national interest for the United 16 States to have an export control policy that protects 17 the national security while also enabling the United 18 States aerospace industry to compete effectively in 19 the global market place and the United States to un-20 dertake cooperative programs in science and human 21 space flight in an effective and efficient manner. 22 SEC. 3. DEFINITIONS. 23 In this Act: 24 ADMINISTRATOR.—The term "Administrator" means the Administrator of NASA. 25

1	(2) NASA.—The term "NASA" means the Na-
2	tional Aeronautics and Space Administration.
3	(3) NOAA.—The term "NOAA" means the Na-
4	tional Oceanic and Atmospheric Administration.
5	(4) OSTP.—The term "OSTP" means the Of-
6	fice of Science and Technology Policy.
7	TITLE I—AUTHORIZATION OF
8	APPROPRIATIONS FOR FIS-
9	CAL YEAR 2009
10	SEC. 101. FISCAL YEAR 2009.
11	(a) Baseline Authorization.—There are author-
12	ized to be appropriated to NASA for fiscal year 2009
13	\$19,210,000,000, as follows:
14	(1) For Science, \$4,932,200,000, of which—
15	(A) $$1,518,000,000$ shall be for Earth
16	Science, including \$29,200,000 for Suborbital
17	activities and \$2,500,000 for carrying out sec-
18	tion 313 of the National Aeronautics and Space
19	Administration Authorization Act of 2005
20	(Public Law 109–155);
21	(B) $$1,483,000,000$ shall be for Planetary
22	Science, including \$486,500,000 for the Mars
23	Exploration program, \$2,000,000 to continue
24	planetary radar operations at the Arecibo Ob-
25	servatory in support of the Near-Earth Object

1	program, and \$5,000,000 for radioisotope ma-
2	terial production, to remain available until ex-
3	pended;
4	(C) $$1,290,400,000$ shall be for Astro-
5	physics, including \$27,300,000 for Suborbital
6	activities;
7	(D) $$640,800,000$ shall be for
8	Heliophysics, including \$50,000,000 for Sub-
9	orbital activities; and
10	(E) \$75,000,000 shall be for Cross-Science
11	Mission Directorate Technology Development,
12	to be taken on a proportional basis from the
13	funding subtotals under subparagraphs (A),
14	(B), (C), and (D).
15	(2) For Aeronautics, \$853,400,000, of which
16	\$406,900,000 shall be for system-level research, de-
17	velopment, and demonstration activities related to—
18	(A) aviation safety;
19	(B) environmental impact mitigation, in-
20	cluding noise, energy efficiency, and emissions;
21	(C) support of the Next Generation Air
22	Transportation System initiative; and
23	(D) investigation of new vehicle concepts
24	and flight regimes.

1	(3) For Exploration, \$3,886,000,000, of which
2	\$100,000,000 shall be for the activities under sec-
3	tions 902(b) and 902(d); and \$737,800,000 shall be
4	for Advanced Capabilities, including \$106,300,000
5	for the Lunar Precursor Robotic Program,
6	\$276,500,000 for International Space Station-re-
7	lated research and development activities, and
8	\$355,000,000 for research and development activi-
9	ties not related to the International Space Station.
10	(4) For Education, \$128,300,000.
11	(5) For Space Operations, \$6,074,700,000, of
12	which—
13	(A) $$150,000,000$ shall be for an addi-
14	tional Space Shuttle flight to deliver the Alpha
15	Magnetic Spectrometer to the International
16	Space Station;
17	(B) \$100,000,000 shall be to augment
18	funding for International Space Station Cargo
19	Services to enhance research utilization of the
20	International Space Station, to remain available
21	until expended; and
22	(C) \$50,000,000 shall be to augment fund-
23	ing for Space Operations Mission Directorate
24	reserves and Shuttle Transition and Retirement
25	activities.

1	(6) For Cross-Agency Support Programs,
2	\$3,299,900,000.
3	(7) For Inspector General, \$35,500,000.
4	(b) Additional Authorization To Address
5	HUMAN SPACE FLIGHT GAP.—In addition to the sums
6	authorized by subsection (a), there are authorized to be
7	appropriated for the purposes described in subsection
8	(a)(3) $$1,000,000,000$ for fiscal year 2009, to be used to
9	accelerate the initial operational capability of the Orion
10	Crew Exploration Vehicle and the Ares I Crew Launch
11	Vehicle and associated ground support systems, to remain
12	available until expended.
13	TITLE II—EARTH SCIENCE
13 14	TITLE II—EARTH SCIENCE SEC. 201. GOAL.
14	SEC. 201. GOAL.
14 15	SEC. 201. GOAL. The goal for NASA's Earth Science program shall
14 15 16 17	SEC. 201. GOAL. The goal for NASA's Earth Science program shall be to pursue a program of Earth observations, research,
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14 15 16 17 18 19 20	SEC. 201. GOAL. The goal for NASA's Earth Science program shall be to pursue a program of Earth observations, research, and applications activities to better understand the Earth, how it supports life, and how human activities affect its ability to do so in the future. In pursuit of this goal, NASA's Earth Science program shall ensure that securing
14 15 16 17 18 19 20 21	SEC. 201. GOAL. The goal for NASA's Earth Science program shall be to pursue a program of Earth observations, research, and applications activities to better understand the Earth, how it supports life, and how human activities affect its ability to do so in the future. In pursuit of this goal, NASA's Earth Science program shall ensure that securing practical benefits for society will be an important measure

- 1 oping and carrying out a cooperative international Earth
- 2 observations-based research and applications program.
- 3 SEC. 202. GOVERNANCE OF UNITED STATES EARTH OBSER-
- 4 VATIONS ACTIVITIES.
- 5 (a) STUDY.—The Director of the OSTP shall enter
- 6 into an arrangement with the National Academies for a
- 7 study to determine the most appropriate governance struc-
- 8 ture for United States Earth Observations programs in
- 9 order to meet evolving United States Earth information
- 10 needs and facilitate United States participation in global
- 11 Earth Observations initiatives.
- 12 (b) Report.—The Director shall transmit the study
- 13 to the Committee on Science and Technology of the House
- 14 of Representatives and the Committee on Commerce,
- 15 Science, and Transportation of the Senate not later than
- 16 18 months after the date of enactment of this Act, and
- 17 shall provide OSTP's plan for implementing the study's
- 18 recommendations not later than 24 months after the date
- 19 of enactment of this Act.
- 20 SEC. 203. DECADAL SURVEY MISSIONS.
- 21 (a) IN GENERAL.—The missions recommended in the
- 22 National Academies' decadal survey "Earth Science and
- 23 Applications from Space" provide the basis for a compel-
- 24 ling and relevant program of research and applications,

- 1 and the Administrator should work to establish an inter-
- 2 national cooperative effort to pursue those missions.
- 3 (b) Plan.—The Administrator shall prepare a plan
- 4 for submission to Congress not later than 270 days after
- 5 the date of enactment of this Act that shall describe how
- 6 NASA intends to implement the missions recommended
- 7 as described in subsection (a), whether by means of dedi-
- 8 cated NASA missions, multi-agency missions, inter-
- 9 national cooperative missions, data sharing, or commercial
- 10 data buys, or by means of long-term technology develop-
- 11 ment to determine whether specific missions would be exe-
- 12 cutable at a reasonable cost and within a reasonable
- 13 schedule.
- 14 SEC. 204. TRANSITIONING EXPERIMENTAL RESEARCH INTO
- 15 OPERATIONAL SERVICES.
- 16 (a) Sense of Congress.—It is the sense of the Con-
- 17 gress that experimental NASA sensors and missions that
- 18 have the potential to benefit society if transitioned into
- 19 operational monitoring systems be transitioned into oper-
- 20 ational status whenever possible.
- 21 (b) Interagency Process.—The Director of
- 22 OSTP, in consultation with the Administrator, the Admin-
- 23 istrator of NOAA, and other relevant stakeholders, shall
- 24 develop a process to transition, when appropriate, NASA
- 25 Earth science and space weather missions or sensors into

- 1 operational status. The process shall include coordination
- 2 of annual agency budget requests as required to execute
- 3 the transitions.
- 4 (c) Responsible Agency Official.—The Adminis-
- 5 trator and the Administrator of NOAA shall each des-
- 6 ignate an agency official who shall have the responsibility
- 7 for and authority to lead NASA's and NOAA's transition
- 8 activities and interagency coordination.
- 9 (d) Plan.—For each mission or sensor that is deter-
- 10 mined to be appropriate for transition under subsection
- 11 (b), NASA and NOAA shall transmit to Congress a joint
- 12 plan for conducting the transition. The plan shall include
- 13 the strategy, milestones, and budget required to execute
- 14 the transition. The transition plan shall be transmitted to
- 15 Congress not later than 60 days after the successful com-
- 16 pletion of the mission or sensor critical design review.
- 17 SEC. 205. LANDSAT THERMAL INFRARED DATA CON-
- 18 TINUITY.
- 19 (a) Plan.—In view of the importance of Landsat
- 20 thermal infrared data for both scientific research and
- 21 water management applications, the Administrator shall
- 22 prepare a plan for ensuring the continuity of Landsat
- 23 thermal infrared data or its equivalent, including alloca-
- 24 tion of costs and responsibility for the collection and dis-
- 25 tribution of the data, and a budget plan. As part of the

- 1 plan, the Administrator shall provide an option for devel-
- 2 oping a thermal infrared sensor at minimum cost to be
- 3 flown on the Landsat Data Continuity Mission with min-
- 4 imum delay to the schedule of the Landsat Data Con-
- 5 tinuity Mission.
- 6 (b) DEADLINE.—The plan shall be provided to Con-
- 7 gress not later than 60 days after the date of enactment
- 8 of this Act.

9 SEC. 206. REAUTHORIZATION OF GLORY MISSION.

- 10 (a) Reauthorization.—Congress reauthorizes
- 11 NASA to continue with development of the Glory Mission,
- 12 which will examine how aerosols and solar energy affect
- 13 the Earth's climate.
- 14 (b) Baseline Report.—Pursuant to the National
- 15 Aeronautics and Space Administration Authorization Act
- 16 of 2005 (Public Law 109–155), not later than 90 days
- 17 after the date of enactment of this Act, the Administrator
- 18 shall transmit a new baseline report consistent with sec-
- 19 tion 103(b)(2) of such Act. The report shall include an
- 20 analysis of the factors contributing to cost growth and the
- 21 steps taken to address them.
- 22 SEC. 207. PLAN FOR DISPOSITION OF DEEP SPACE CLIMATE
- 23 **OBSERVATORY.**
- 24 (a) Plan.—NASA shall develop a plan for the Deep
- 25 Space Climate Observatory (DSCOVR), including such

- 1 options as using the parts of the spacecraft in the develop-
- 2 ment and assembly of other science missions, transferring
- 3 the spacecraft to another agency, reconfiguring the space-
- 4 craft for another Earth science mission, establishing a
- 5 public-private partnership for the mission, and entering
- 6 into an international cooperative partnership to use the
- 7 spacecraft for its primary or other purposes. The plan
- 8 shall include an estimate of budgetary resources and
- 9 schedules required to implement each of the options.
- 10 (b) Consultation.—NASA shall consult, as nec-
- 11 essary, with other Federal agencies, industry, academic in-
- 12 stitutions, and international space agencies in developing
- 13 the plan.
- (c) Report.—The Administrator shall transmit the
- 15 plan required under subsection (a) to the Committee on
- 16 Science and Technology of the House of Representatives
- 17 and the Committee on Commerce, Science, and Transpor-
- 18 tation of the Senate not later than 180 days after the date
- 19 of enactment of this Act.

20 TITLE III—AERONAUTICS

- 21 SEC. 301. ENVIRONMENTALLY FRIENDLY AIRCRAFT RE-
- 22 SEARCH AND DEVELOPMENT INITIATIVE.
- The Administrator shall establish an initiative involv-
- 24 ing NASA, universities, industry, and other research orga-
- 25 nizations as appropriate, of research, development, and

demonstration, in a relevant environment, of technologies to enable the following commercial aircraft performance characteristics: 3 4 (1) Noise levels on takeoff and on airport ap-5 proach and landing that do not exceed ambient noise 6 levels in the absence of flight operations in the vicin-7 ity of airports from which such commercial aircraft 8 would normally operate, without increasing energy 9 consumption or nitrogen oxide emissions compared 10 to aircraft in commercial service as of the date of 11 enactment of this Act. 12 (2) Significant reductions in greenhouse gas 13 emissions compared to aircraft in commercial serv-14 ices as of the date of enactment of this Act. 15 SEC. 302. RESEARCH ALIGNMENT. 16 In addition to pursuing the research and development initiative described in section 301, the Administrator shall, to the maximum extent practicable within available fund-18 ing, align the fundamental aeronautics research program 19 to address high priority technology challenges of the Na-21 tional Academies' Decadal Survey of Civil Aeronautics, and shall work to increase the degree of involvement of 23 external organizations, and especially of universities, in

the fundamental aeronautics research program.

1	SEC. 303. RESEARCH PROGRAM TO DETERMINE PERCEIVED
2	IMPACT OF SONIC BOOMS.
3	(a) In General.—The ability to fly commercial air-
4	craft over land at supersonic speeds without adverse im-
5	pacts on the environment or on local communities would
6	open new markets and enable new transportation capabili-
7	ties. In order to have the basis for establishing an appro-
8	priate sonic boom standard for such flight operations, a
9	research program is needed to assess the impact in a rel-
10	evant environment of commercial supersonic flight oper-
11	ations.
12	(b) Establishment.—The Administrator shall es-
13	tablish a cooperative research program with industry, in-
14	cluding the conduct of flight demonstrations in a relevant
15	environment, to collect data on the perceived impact of
16	sonic booms that would enable the promulgation of a
17	standard that would have to be met for overland commer-
18	cial supersonic flight operations.
19	SEC. 304. EXTERNAL REVIEW OF NASA'S AVIATION SAFETY-
20	RELATED RESEARCH PROGRAMS.
21	(a) Review.—The Administrator shall enter into an
22	arrangement with the National Research Council for an
23	independent review of NASA's aviation safety-related re-
24	search programs. The review shall assess whether—
25	(1) the programs have well-defined, prioritized,
26	and appropriate research objectives;

1	(2) the programs are properly coordinated with
2	the safety research programs of the Federal Aviation
3	Administration and other relevant Federal agencies;
4	(3) the programs have allocated appropriate re-
5	sources to each of the research objectives; and
6	(4) suitable mechanisms exist for transitioning
7	the research results from the programs into oper-
8	ational technologies and procedures and certification
9	activities in a timely manner.
10	(b) Report.—Not later than 14 months after the
11	date of enactment of this Act, the Administrator shall sub-
12	mit to the Committee on Science and Technology of the
13	House of Representatives and the Committee on Com-
14	merce, Science, and Transportation of the Senate a report
15	on the results of the review.
16	SEC. 305. INTERAGENCY RESEARCH INITIATIVE ON THE IM-
17	PACT OF AVIATION ON THE CLIMATE.
18	(a) In General.—The Administrator, in coordina-
19	tion with the United States Climate Change Science Pro-
20	gram and other appropriate agencies, shall establish a re-
21	search initiative to assess the impact of aviation on the
22	climate and, if warranted, to evaluate approaches to miti-
23	gate that impact.
24	(b) RESEARCH PLAN.—Not later than 1 year after
25	the date of enactment of this Act, the participating Fed-

- 1 eral entities shall jointly develop a plan for the research
- 2 initiative that contains objectives, proposed tasks, mile-
- 3 stones, and a 5-year budgetary profile.
- 4 (c) Review.—The Administrator shall enter into an
- 5 arrangement with the National Research Council for con-
- 6 ducting an independent review of the interagency research
- 7 program plan, and shall provide the results of that review
- 8 to the Committee on Science and Technology of the House
- 9 of Representatives and the Committee on Commerce,
- 10 Science, and Transportation of the Senate not later than
- 11 2 years after the date of enactment of this Act.
- 12 SEC. 306. RESEARCH PROGRAM ON DESIGN FOR CERTIFI-
- 13 CATION.
- 14 (a) Program.—Not later than 6 months after the
- 15 date of enactment of this Act, NASA, in consultation with
- 16 other appropriate agencies, shall establish a research pro-
- 17 gram on methods to improve both confidence in and the
- 18 timeliness of certification of new technologies for their in-
- 19 troduction into the national airspace system.
- 20 (b) Research Plan.—Not later than 1 year after
- 21 the date of enactment of this Act, as part of the activity
- 22 described in subsection (a), NASA shall develop a plan
- 23 for the research program that contains objectives, pro-
- 24 posed tasks, milestones, and a 5-year budgetary profile.

1	(c) Review.—The Administrator shall enter into an
2	arrangement with the National Research Council for con-
3	ducting an independent review of the research program
4	plan, and shall provide the results of that review to the
5	Committee on Science and Technology of the House of
6	Representatives and the Committee on Commerce,
7	Science, and Transportation of the Senate not later than
8	2 years after the date of enactment of this Act.
9	SEC. 307. AVIATION WEATHER RESEARCH.
10	The Administrator shall establish a program of col-
11	laborative research with NOAA on convective weather
12	events, with the goal of significantly improving the reli-
13	ability of 2-hour to 6-hour aviation weather forecasts.
14	SEC. 308. JOINT AERONAUTICS RESEARCH AND DEVELOP-
15	MENT ADVISORY COMMITTEE.
16	(a) Establishment.—A joint Aeronautics Research
17	and Development Advisory Committee (in this section re-
18	ferred to as the "Advisory Committee") shall be estab-
19	lished.
20	(b) Duties.—The Advisory Committee shall—
21	(1) make recommendations regarding the co-
22	ordination of research and development activities of
23	NASA and the Federal Aviation Administration;
24	(2) make recommendations for and monitor de-
25	velopment and implementation of processes for

1	transitioning research and development from NASA
2	and the Federal Aviation Administration to external
3	entities for further development as appropriate;
4	(3) make recommendations regarding the status
5	of the activities of NASA and the Federal Aviation
6	Administration's research and development pro-
7	grams as they relate to the recommendations con-
8	tained in the National Research Council's 2006 re-
9	port entitled "Decadal Survey of Civil Aeronautics",
10	and the recommendations contained in subsequent
11	National Research Council reports of a similar na-
12	ture; and
13	(4) not later than March 15 of each year,
14	transmit a report to the Administrator, the Adminis-
15	trator of the Federal Aviation Administration, the
16	Committee on Science and Technology of the House
17	of Representatives, and the Committee on Com-
18	merce, Science, and Transportation of the Senate on
19	the Advisory Committee's findings and recommenda-
20	tions under paragraphs (1), (2), and (3).
21	(c) Membership.—The Advisory Committee shall
22	consist of 10 members, none of whom shall be a Federal
23	employee, including—
24	(1) 5 members selected by the Administrator;
25	and

1	(2) 5 members selected by the Chair of the
2	Federal Aviation Administration's Research, Engi-
3	neering, and Development Advisory Committee
4	(REDAC).
5	(d) Selection Process.—Initial selections under
6	subsection (c) shall be made within 3 months after the
7	date of enactment of this Act. Vacancies shall be filled
8	in the same manner as provided in subsection (c).
9	(e) Chairperson.—The Advisory Committee shall
10	select a chairperson from among its members.
11	(f) COORDINATION.—The Advisory Committee shall
12	coordinate with the advisory bodies of other Federal agen-
13	cies, which may engage in related research activities.
14	(g) Compensation.—The members of the Advisory
15	Committee shall serve without compensation, but shall re-
16	ceive travel expenses, including per diem in lieu of subsist-
17	ence, in accordance with sections 5702 and 5703 of title
18	5, United States Code.
19	(h) Meetings.—The Advisory Committee shall con-
20	vene, in person or by electronic means, at least 4 times
21	per year.
22	(i) QUORUM.—A majority of the members serving on
23	the Advisory Committee shall constitute a quorum for pur-
24	poses of conducting the business of the Advisory Com-
25	mittee.

1	(j) Duration.—Section 14 of the Federal Advisory
2	Committee Act shall not apply to the Advisory Committee.
3	SEC. 309. FUNDING FOR RESEARCH AND DEVELOPMENT
4	ACTIVITIES IN SUPPORT OF OTHER MISSION
5	DIRECTORATES.
6	Research and development activities performed by the
7	Aeronautics Research Mission Directorate with the pri-
8	mary objective of assisting in the development of a flight
9	project in another Mission Directorate shall be funded by
10	the Mission Directorate seeking assistance.
11	SEC. 310. UNIVERSITY-BASED CENTERS FOR RESEARCH ON
12	AVIATION TRAINING.
13	Section 427(a) of the National Aeronautics and
14	Space Administration Authorization Act of 2005 (Public
15	Law 109–155) is amended by striking "may" and insert-
16	ing "shall".
17	TITLE IV—INTERNATIONAL
18	EXPLORATION INITIATIVE
19	SEC. 401. SENSE OF CONGRESS.
20	It is the sense of Congress that the President of the
21	United States should invite America's friends and allies
22	to participate in a long-term international initiative under
23	the leadership of the United States to expand human and
24	robotic presence into the solar system, including the explo-
25	ration and utilization of the Moon, near Earth asteroids,

- 1 Lagrangian points, and eventually Mars and its moons,
- 2 among other exploration and utilization goals.

3 SEC. 402. STEPPING STONE APPROACH TO EXPLORATION.

- 4 In order to maximize the cost-effectiveness of the
- 5 long-term exploration and utilization activities of the
- 6 United States, the Administrator shall take all necessary
- 7 steps to ensure that activities in its lunar exploration pro-
- 8 gram shall be designed and implemented in a manner that
- 9 gives strong consideration to how those activities might
- 10 also help meet the requirements of future exploration and
- 11 utilization activities beyond the Moon. The timetable of
- 12 the lunar phase of the long-term international exploration
- 13 initiative shall be determined by the availability of funding
- 14 and agreement on an international cooperative framework
- 15 for the conduct of the international exploration initiative.
- 16 However, once an exploration-related project enters its de-
- 17 velopment phase, the Administrator shall seek, to the max-
- 18 imum extent practicable, to complete that project without
- 19 undue delays.

20 SEC. 403. LUNAR OUTPOST.

- 21 (a) Establishment.—As NASA works toward the
- 22 establishment of a lunar outpost, NASA shall make no
- 23 plans that would require a lunar outpost to be occupied
- 24 to maintain its viability. Any such outpost shall be oper-

- 1 able as a human-tended facility capable of remote or au-
- 2 tonomous operation for extended periods.
- 3 (b) Designation.—The United States portion of the
- 4 first human-tended outpost established on the surface of
- 5 the Moon shall be designated the "Neil A. Armstrong
- 6 Lunar Outpost".
- 7 (c) Congressional Intent.—It is the intent of
- 8 Congress that NASA shall make use of commercial serv-
- 9 ices to the maximum extent practicable in support of its
- 10 lunar outpost activities.

11 SEC. 404. EXPLORATION TECHNOLOGY DEVELOPMENT.

- 12 (a) IN GENERAL.—A robust program of long-term
- 13 exploration-related technology research and development
- 14 will be essential for the success and sustainability of any
- 15 enduring initiative of human and robotic exploration of the
- 16 solar system.
- 17 (b) Establishment.—The Administrator shall es-
- 18 tablish and maintain a program of long-term exploration-
- 19 related technology research and development that is not
- 20 tied to specific flight projects and that has a funding goal
- 21 of at least 10 percent of the total budget of the Explo-
- 22 ration Systems Mission Directorate.
- (c) Goals.—The long-term technology program shall
- 24 have the goal of having at least 50 percent of the funding

- 1 allocated to external grants and contracts with univer-
- 2 sities, research institutions, and industry.

3 SEC. 405. EXPLORATION RISK MITIGATION PLAN.

- 4 (a) Plan.—The Administrator shall prepare a plan
- 5 that identifies and prioritizes the human and technical
- 6 risks that will need to be addressed in carrying out human
- 7 exploration beyond low Earth orbit and the research and
- 8 development activities required to address those risks. The
- 9 plan shall address the role of the International Space Sta-
- 10 tion in exploration risk mitigation and include a detailed
- 11 description of the specific steps being taken to utilize the
- 12 International Space Station for that purpose.
- 13 (b) Report.—The Administrator shall transmit to
- 14 the Committee on Science and Technology of the House
- 15 of Representatives and the Committee on Commerce,
- 16 Science, and Transportation of the Senate the plan de-
- 17 scribed in subsection (a) not later than one year after the
- 18 date of enactment of this Act.

19 SEC. 406. EXPLORATION CREW RESCUE.

- In order to maximize the ability to rescue astronauts
- 21 whose space vehicles have become disabled, the Adminis-
- 22 trator shall enter into discussions with the appropriate
- 23 representatives of spacefaring nations who have or plan
- 24 to have crew transportation systems capable of orbital

- 1 flight or flight beyond low Earth orbit for the purpose of
- 2 agreeing on a common docking system standard.

3 SEC. 407. PARTICIPATORY EXPLORATION.

- 4 (a) In General.—The Administrator shall develop
- 5 a technology plan to enable dissemination of information
- 6 to the public to allow the public to experience missions
- 7 to the Moon, Mars, or other bodies within our solar system
- 8 by leveraging advanced exploration technologies. The plan
- 9 shall identify opportunities to leverage technologies in
- 10 NASA's Constellation systems that deliver a rich, multi-
- 11 media experience to the public, and that facilitate partici-
- 12 pation by the public, the private sector, nongovernmental
- 13 organizations, and international partners. Technologies
- 14 for collecting high-definition video, 3-dimensional images,
- 15 and scientific data, along with the means to rapidly deliver
- 16 this content through extended high bandwidth communica-
- 17 tions networks shall be considered as part of this plan.
- 18 It shall include a review of high bandwidth radio and laser
- 19 communications, high-definition video, stereo imagery, 3-
- 20 dimensional scene cameras, and Internet routers in space,
- 21 from orbit, and on the lunar surface. The plan shall also
- 22 consider secondary cargo capability for technology valida-
- 23 tion and science mission opportunities. In addition, the
- 24 plan shall identify opportunities to develop and dem-
- 25 onstrate these technologies on the International Space

- 1 Station and robotic missions to the Moon, Mars, and other
- 2 solar system bodies.
- 3 (b) Report.—Not later than 270 days after the date
- 4 of enactment of this Act, the Administrator shall submit
- 5 the plan to the Committee on Science and Technology of
- 6 the House of Representatives and the Committee on Com-
- 7 merce, Science, and Transportation of the Senate.
- 8 SEC. 408. SCIENCE AND EXPLORATION.
- 9 It is the sense of Congress that NASA's scientific and
- 10 human exploration activities are synergistic, i.e. science
- 11 enables exploration and human exploration enables
- 12 science. The Congress encourages the Administrator to co-
- 13 ordinate, where practical, NASA's science and exploration
- 14 activities with the goal of maximizing the success of
- 15 human exploration initiatives and furthering our under-
- 16 standing of the Universe that we explore.

17 TITLE V—SPACE SCIENCE

- 18 SEC. 501. TECHNOLOGY DEVELOPMENT.
- 19 The Administrator shall establish a cross-Directorate
- 20 long-term technology development program for space and
- 21 Earth science within the Science Mission Directorate for
- 22 the development of new technology. The program shall be
- 23 independent of the flight projects under development.
- 24 NASA shall have a goal of funding the cross-Directorate
- 25 technology development program at a level of 5 percent

- 1 of the total Science Mission Directorate annual budget.
- 2 The program shall be structured to include competitively
- 3 awarded grants and contracts.
- 4 SEC. 502. PROVISION FOR FUTURE SERVICING OF OBSERV-
- 5 ATORY-CLASS SCIENTIFIC SPACECRAFT.
- 6 The Administrator shall take all necessary steps to
- 7 ensure that provision is made in the design and construc-
- 8 tion of all future observatory-class scientific spacecraft in-
- 9 tended to be deployed in Earth orbit or at a Lagrangian
- 10 point in space for robotic or human servicing and repair.
- 11 SEC. 503. MARS EXPLORATION.
- 12 Congress reaffirms its support for a systematic, inte-
- 13 grated program of exploration of the Martian surface to
- 14 examine the planet whose surface is most like Earth's, to
- 15 search for evidence of past or present life, and to examine
- 16 Mars for future habitability and as a long-term goal for
- 17 future human exploration. To the extent affordable and
- 18 practical, the program should pursue the goal of launches
- 19 at every Mars launch opportunity, leading to an eventual
- 20 robotic sample return.
- 21 SEC. 504. IMPORTANCE OF A BALANCED SCIENCE PRO-
- GRAM.
- It is the sense of Congress that a balanced and ade-
- 24 quately funded set of activities, consisting of NASA's re-
- 25 search and analysis grants programs, technology develop-

- 1 ment, small, medium-sized, and large space science mis-
- 2 sions, and suborbital research activities, contributes to a
- 3 robust and productive science program and serves as a
- 4 catalyst for innovation. It is further the sense of Congress
- 5 that suborbital flight activities, including the use of sound-
- 6 ing rockets, aircraft, and high-altitude balloons, offer valu-
- 7 able opportunities to advance science, train the next gen-
- 8 eration of scientists and engineers, and provide opportuni-
- 9 ties for participants in the programs to acquire skills in
- 10 systems engineering and systems integration that are crit-
- 11 ical to maintaining the Nation's leadership in space pro-
- 12 grams. The Congress believes that it is in the national in-
- 13 terest to expand the size of NASA's suborbital research
- 14 program.
- 15 SEC. 505. RESTORATION OF RADIOISOTOPE THERMO-
- 16 ELECTRIC GENERATOR MATERIAL PRODUC-
- 17 TION.
- 18 (a) Plan.—The Director of OSTP shall develop a
- 19 plan for restarting and sustaining the domestic production
- 20 of radioisotope thermoelectric generator material for deep
- 21 space and other space science missions.
- 22 (b) Report.—The plan developed under subsection
- 23 (a) shall be transmitted to Congress not later than 270
- 24 days after the date of enactment of this Act.

1	SEC. 506. ASSESSMENT OF IMPEDIMENTS TO INTERAGENCY
2	COOPERATION ON SPACE AND EARTH
3	SCIENCE MISSIONS.
4	(a) Assessment.—The Administrator shall enter
5	into an arrangement with the National Academies to as-
6	sess impediments to the successful conduct of interagency
7	cooperation on space and Earth science missions, to pro-
8	vide lessons learned and best practices, and to recommend
9	steps to help facilitate successful interagency collabora-
10	tions on space and Earth science missions.
11	(b) Report.—The report of the assessment carried
12	out under subsection (a) shall be transmitted to the Com-
13	mittee on Science and Technology of the House of Rep-
14	resentatives and the Committee on Commerce, Science,
15	and Transportation of the Senate not later than 15
16	months after the date of enactment of this Act.
17	SEC. 507. ASSESSMENT OF COST GROWTH.
18	(a) Study.—The Administrator shall enter into an
19	arrangement for an independent external assessment to
20	identify the primary causes of cost growth in the large,
21	medium-sized, and small space and Earth science space-
22	craft mission classes, and make recommendations as to
23	what changes, if any, should be made to contain costs and
24	ensure frequent mission opportunities in NASA's science
25	spacecraft mission programs.

32 1 (b) Report.—The report of the assessment con-2 ducted under subsection (a) shall be submitted to Con-3 gress not later than 15 months after the date of enactment of this Act. 4 SEC. 508. OUTER PLANETS EXPLORATION. 6 It is the sense of Congress that the outer solar system planets and their satellites can offer important knowledge 8 about the formation and evolution of the solar system, the nature and diversity of these solar system bodies, and the potential for conditions conducive to life beyond Earth. 10 NASA should move forward with plans for an Outer Plan-12 ets flagship mission to the Europa-Jupiter system or the Titan-Saturn system as soon as practicable within a bal-13 anced Planetary Science program. 14 TITLE VI—SPACE OPERATIONS 15 Subtitle A—International Space 16 Station 17 18 SEC. 601. UTILIZATION. 19 The Administrator shall take all necessary steps to ensure that the International Space Station remains a via-20 21 ble and productive facility capable of potential United States utilization through at least 2020 and shall take no 23 steps that would preclude its continued operation and uti-

lization by the United States after 2016.

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SEC. 602. RESEARCH MANAGEMENT PLAN.

2 (a	a) F	RESEARCH	MANAGEMENT	PLAN.—	-The Adminis-
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- 3 trator shall develop a research management plan for the
- 4 International Space Station. The plan shall include a proc-
- 5 ess for selecting and prioritizing research activities (in-
- 6 cluding fundamental, applied, commercial, and other re-
- 7 search) for flight on the International Space Station. This
- 8 plan shall be used to prioritize resources such as crew
- 9 time, racks and equipment, and United States access to
- 10 international research facilities and equipment. The plan
- 11 shall also identify the organization to be responsible for
- 12 managing United States research on the International
- 13 Space Station, including a description of the relationship
- 14 of the management institution with NASA (e.g., internal
- 15 NASA office, contract, cooperative agreement, or grant),
- 16 the estimated length of time for the arrangement, and the
- 17 budget required to support the management institution.
- 18 The plan shall be developed in consultation with other
- 19 Federal agencies, academia, industry, and other relevant
- 20 stakeholders. The plan shall be transmitted to Congress
- 21 not later than 12 months after the date of enactment of
- 22 this Act.
- 23 (b) Access to National Laboratory.—The Ad-
- 24 ministrator shall—
- 25 (1) establish a process by which to support
- 26 International Space Station National Laboratory

1	users in identifying their requirements for transpor-
2	tation of research supplies to and from the Inter-
3	national Space Station, and for communicating those
4	requirements to NASA and International Space Sta-
5	tion transportation services providers; and
6	(2) develop an estimate of the transportation
7	requirements needed to support users of the Inter-
8	national Space Station National Laboratory and de-
9	velop a plan for satisfying those requirements by
10	dedicating a portion of volume on NASA supply mis-
11	sions to the International Space Station and mis-
12	sions returning from the International Space Station
13	to Earth.
14	(c) Assessment.—The Administrator shall—
15	(1) identify existing research equipment and
16	racks and support equipment that are manifested for
17	flight;
18	(2) provide a detailed description of the status
19	of research equipment and facilities that were com-
20	pleted or in development prior to being cancelled,
21	and provide the budget and milestones for com-
22	pleting and preparing the equipment for flight on
23	the International Space Station; and
24	(3) provide the results of the assessment to the
25	Committee on Science and Technology of the House

- of Representatives and the Committee on Commerce,
- 2 Science, and Transportation of the Senate not later
- 3 than 18 months after the date of enactment of this
- 4 Act.
- 5 (d) Advisory Committee.—Not later than 1 year
- 6 after the date of enactment of this Act, the Administrator
- 7 shall establish an advisory panel under the Federal Advi-
- 8 sory Committee Act to monitor the activities and manage-
- 9 ment of the International Space Station National Labora-
- 10 tory.

11 SEC. 603. CONTINGENCY PLAN FOR CARGO RESUPPLY.

- 12 (a) IN GENERAL.—The International Space Station
- 13 represents a significant investment of national resources,
- 14 and it is a facility that embodies a cooperative inter-
- 15 national approach to the exploration and utilization of
- 16 space. As such, it is important that its continued viability
- 17 and productivity be ensured, to the maximum extent pos-
- 18 sible, after the Space Shuttle is retired.
- 19 (b) Contingency Plan.—The Administrator shall
- 20 develop a contingency plan and arrangements, including
- 21 use of International Space Station international partner
- 22 cargo resupply capabilities, to ensure the continued viabil-
- 23 ity and productivity of the International Space Station in
- 24 the event that United States commercial cargo resupply
- 25 services are not available during any extended period after

- 1 the date that the Space Shuttle is retired. The plan shall
- 2 be delivered to the Committee on Science and Technology
- 3 of the House of Representatives and the Committee on
- 4 Commerce, Science, and Transportation of the Senate not
- 5 later than one year after the date of enactment of this
- 6 Act.

7 Subtitle B—Space Shuttle

- 8 SEC. 611. FLIGHT MANIFEST.
- 9 (a) Baseline Manifest.—In addition to the Space
- 10 Shuttle flights listed as part of the baseline flight manifest
- 11 as of January 1, 2008, the Utilization flights ULF-4 and
- 12 ULF-5 shall be considered part of the Space Shuttle base-
- 13 line flight manifest and shall be flown prior to the retire-
- 14 ment of the Space Shuttle.
- 15 (b) Additional Flight To Deliver the Alpha
- 16 Magnetic Spectrometer to the International
- 17 Space Station.—In addition to the flying of the baseline
- 18 manifest as described in subsection (a), the Administrator
- 19 shall take all necessary steps to fly one additional Space
- 20 Shuttle flight to deliver the Alpha Magnetic Spectrometer
- 21 to the International Space Station prior to the retirement
- 22 of the Space Shuttle.
- 23 (c) Space Shuttle Retirement Date.—The
- 24 Space Shuttle shall be retired following the completion of
- 25 the baseline flight manifest and the flight of the additional

- 1 flight specified in subsection (b), events that are antici-
- 2 pated to occur in 2010.

3 SEC. 612. DISPOSITION OF SHUTTLE-RELATED ASSETS.

- 4 Not later than 90 days after the date of enactment
- 5 of this Act, the Administrator shall provide a plan to Con-
- 6 gress for the disposition of the remaining Space Shuttle
- 7 orbiters and other Space Shuttle program-related hard-
- 8 ware and facilities after the retirement of the Space Shut-
- 9 tle fleet. The plan shall include a process by which edu-
- 10 cational institutions and science museums and other ap-
- 11 propriate organizations may acquire, through loan or dis-
- 12 posal by the Federal Government, Space Shuttle program-
- 13 related hardware. The Administrator shall not dispose of
- 14 any Space Shuttle-related hardware prior to the comple-
- 15 tion of the plan.

16 SEC. 613. SPACE SHUTTLE TRANSITION LIAISON OFFICE.

- 17 (a) Establishment.—The Administrator shall es-
- 18 tablish an office within NASA's Office of Human Capital
- 19 Management that shall assist local communities affected
- 20 by the termination of the Space Shuttle program. The of-
- 21 fice shall offer technical assistance and serve as a clearing-
- 22 house to assist communities in identifying services avail-
- 23 able from other Federal agencies.

1	(b) Sunset.—The Office established under sub-
2	section (a) shall cease operations 24 months after the last
3	Space Shuttle flight.
4	Subtitle C—Launch Services
5	SEC. 621. LAUNCH SERVICES STRATEGY.
6	(a) In General.—In preparation for the award of
7	contracts to follow up on the current NASA Launch Serv-
8	ices (NLS) contracts, the Administrator shall develop a
9	strategy for providing domestic commercial launch services
10	in support of NASA's small and medium-sized Science,
11	Space Operations, and Exploration missions, consistent
12	with current law and policy.
13	(b) Report.—The Administrator shall transmit a re-
14	port to the Committee on Science and Technology of the
15	House of Representatives and the Committee on Com-
16	merce, Science, and Transportation of the Senate describ-
17	ing the strategy developed under subsection (a) not later
18	than 90 days after the date of enactment of this Act. The
19	report shall provide, at a minimum—
20	(1) the results of the Request for Information
21	on small to medium-sized launch services released on
22	April 22, 2008;
23	(2) an analysis of possible alternatives to main-
24	tain small and medium-sized lift capabilities after
25	June 30, 2010, including the use of the Department

1	of Defense's Evolved Expendable Launch Vehicle
2	(EELV);
3	(3) the recommended alternatives, and associ-
4	ated 5-year budget plans starting in October 2010
5	that would enable their implementation; and
6	(4) a contingency plan in the event the rec-
7	ommended alternatives described in paragraph (3)
8	are not available when needed.
9	TITLE VII—EDUCATION
10	SEC. 701. RESPONSE TO REVIEW.
11	(a) Plan.—The Administrator shall prepare a plan
12	identifying actions taken or planned in response to the rec-
13	ommendations of the National Academies report,
14	"NASA's Elementary and Secondary Education Program:
15	Review and Critique". For those actions that have not
16	been implemented, the plan shall include a schedule and
17	budget required to support the actions.
18	(b) Report.—The plan prepared under subsection
19	(a) shall be transmitted to the Committee on Science and
20	Technology of the House of Representatives and the Com-
21	mittee on Commerce, Science, and Transportation of the
22	Senate not later than 1 year after the date of enactment
23	of this Act.

1	SEC. 702. EXTERNAL REVIEW OF EXPLORER SCHOOLS PRO-
2	GRAM.
3	(a) Review.—The Administrator shall make ar-
4	rangements for an independent external review of the Ex-
5	plorer Schools program to evaluate its goals, status, plans,
6	and accomplishments.
7	(b) Report.—The report of the independent external
8	review shall be transmitted to the Committee on Science
9	and Technology of the House of Representatives and the
10	Committee on Commerce, Science, and Transportation of
11	the Senate not later than 1 year after the date of enact-
12	ment of this Act.
13	TITLE VIII—NEAR-EARTH
14	OBJECTS
15	SEC. 801. IN GENERAL.
16	The Congress reaffirms the policy direction estab-
17	lished in the National Aeronautics and Space Administra-
18	tion Authorization Act of 2005 (Public Law 109–155) for
19	NASA to detect, track, catalogue, and characterize the
20	physical characteristics of near-Earth objects equal to or
21	greater than 140 meters in diameter. NASA's Near-Earth
22	Object program activities will also provide benefits to
23	NASA's scientific and exploration activities.
24	SEC. 802. FINDINGS.

1	(1) Near-Earth objects pose a serious and cred-
2	ible threat to humankind, as many scientists believe
3	that a major asteroid or comet was responsible for
4	the mass extinction of the majority of the Earth's
5	species, including the dinosaurs, nearly 65,000,000
6	years ago.
7	(2) Several such near-Earth objects have only
8	been discovered within days of the objects' closest
9	approach to Earth and recent discoveries of such
10	large objects indicate that many large near-Earth
11	objects remain undiscovered.
12	(3) Asteroid and comet collisions rank as one of
13	the most costly natural disasters that can occur.
14	(4) The time needed to eliminate or mitigate
15	the threat of a collision of a potentially hazardous
16	near-Earth object with Earth is measured in dec-
17	ades.
18	(5) Unlike earthquakes and hurricanes, aster-
19	oids and comets can provide adequate collision infor-
20	mation, enabling the United States to include both
21	asteroid-collision and comet-collision disaster recov-
22	ery and disaster avoidance in its public-safety struc-
23	ture.
24	(6) Basic information is needed for technical
25	and policy decisionmaking for the United States to

I	create a comprehensive program in order to be ready
2	to eliminate and mitigate the serious and credible
3	threats to humankind posed by potentially hazardous
4	near-Earth asteroids and comets.
5	(7) As a first step to eliminate and to mitigate
6	the risk of such collisions, situation and decision
7	analysis processes, as well as procedures and system
8	resources, must be in place well before a collision
9	threat becomes known.
10	SEC. 803. REQUESTS FOR INFORMATION.
11	The Administrator shall issue requests for informa-
12	tion on—
13	(1) a low-cost space mission with the purpose of
14	rendezvousing with, attaching a tracking device, and
15	characterizing the Apophis asteroid, which scientists
16	estimate will in 2029 pass at a distance from Earth
17	that is closer than geostationary satellites; and
18	(2) a medium-sized space mission with the pur-
19	pose of detecting near-Earth objects equal to or
20	greater than 140 meters in diameter.
21	SEC. 804. ESTABLISHMENT OF POLICY.
22	Not later than 2 years after the date of enactment
23	of this Act, the Director of OSTP shall—
24	(1) develop a policy for notifying Federal agen-
25	cies and relevant emergency response institutions of

1 an impending near-Earth object threat, if near term 2 public safety is at stake; and 3 (2) recommend a Federal agency or agencies to 4 be responsible for protecting the Nation from a 5 near-Earth object that is anticipated to collide with Earth and implementing a deflection campaign, in 6 7 consultation with international bodies, should one be 8 required. SEC. 805. PLANETARY RADAR CAPABILITY. 10 The Administrator shall maintain a planetary radar that is, at minimum, comparable to the capability provided 11 12 through the NASA Deep Space Network Goldstone facil-13 ity. 14 SEC. 806. ARECIBO OBSERVATORY. 15 Congress reiterates its support for the use of the Arecibo Observatory for NASA-funded near-Earth object-re-16 lated activities. The Administrator shall ensure the availability of the Arecibo Observatory's planetary radar to 18 19 support these activities until the National Academies' review of NASA's approach for the survey and deflection 21 of near-Earth objects, including a determination of the role of Arecibo, that was directed to be undertaken by the Fiscal Year 2008 Omnibus Appropriations Act, is com-

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pleted.

1 TITLE IX—COMMERCIAL 2 INITIATIVES

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4 It is the sense of Congress that a healthy and robust commercial sector can make significant contributions to 5 the successful conduct of NASA's space exploration pro-6 gram. While some activities are inherently governmental 7 8 in nature, there are many other activities, such as routine 9 supply of water, fuel, and other consumables to low Earth 10 orbit or to destinations beyond low Earth orbit, and provi-11 sion of power or communications services to lunar out-12 posts, that potentially could be carried out effectively and 13 efficiently by the commercial sector at some point in the future. Congress encourages NASA to look for such serv-15 ice opportunities and, to the maximum extent practicable, make use of the commercial sector to provide those serv-

18 SEC. 902. COMMERCIAL CREW INITIATIVE.

- 19 (a) In General.—In order to stimulate commercial
- 20 use of space, help maximize the utility and productivity
- 21 of the International Space Station, and enable a commer-
- 22 cial means of providing crew transfer and crew rescue
- 23 services for the International Space Station, NASA
- 24 shall—

ices.

17

1	(1) make use of United States commercially
2	provided International Space Station crew transfer
3	and crew rescue services to the maximum extent
4	practicable, if those commercial services have dem-
5	onstrated the capability to meet NASA-specified as-
6	cent, entry, and International Space Station prox-
7	imity operations safety requirements;
8	(2) limit, to the maximum extent practicable,
9	the use of the Crew Exploration Vehicle to missions
10	carrying astronauts beyond low Earth orbit once
11	commercial crew transfer and crew rescue services
12	that meet safety requirements become operational;
13	(3) facilitate, to the maximum extent prac-
14	ticable, the transfer of NASA-developed technologies
15	to potential United States commercial crew transfer
16	and rescue service providers, consistent with United
17	States law; and
18	(4) issue a notice of intent, not later than 180
19	days after the date of enactment of this Act, to
20	enter into a funded, competitively awarded Space
21	Act Agreement with two or more commercial entities
22	for a Phase 1 Commercial Orbital Transportation
23	Services (COTS) crewed vehicle demonstration pro-
24	gram.

- 1 (b) COTS CREWED VEHICLE DEMONSTRATION Pro-
- 2 GRAM AUTHORIZATION OF APPROPRIATIONS.—There are
- 3 authorized to be appropriated to NASA for the program
- 4 described in subsection (a)(4) \$50,000,000 for fiscal year
- 5 2009, to remain available until expended.
- 6 (c) Congressional Intent.—It is the intent of
- 7 Congress that funding for the program described in sub-
- 8 section (a)(4) shall not come at the expense of full funding
- 9 of the amounts authorized under section 101(a)(3), and
- 10 for future fiscal years, for Orion Crew Exploration Vehicle
- 11 development, Ares I Crew Launch Vehicle development, or
- 12 International Space Station cargo delivery.
- 13 (d) Additional Technologies Authorization of
- 14 APPROPRIATIONS.—There are authorized to be appro-
- 15 priated to NASA for the provision of International Space
- 16 Station-compatible docking adaptors and other relevant
- 17 technologies to be made available to the commercial crew
- 18 providers selected to service the International Space Sta-
- 19 tion \$50,000,000, to remain available until expended.
- 20 (e) Crew Transfer and Crew Rescue Services
- 21 Contract.—If a commercial provider demonstrates the
- 22 capability to provide International Space Station crew
- 23 transfer and crew rescue services and to satisfy NASA as-
- 24 cent, entry, and International Space Station proximity op-
- 25 erations safety requirements, NASA shall enter into an

- 1 International Space Station crew transfer and crew rescue
- 2 services contract with that commercial provider for a por-
- 3 tion of NASA's anticipated International Space Station
- 4 crew transfer and crew rescue requirements from the time
- 5 the commercial provider commences operations under con-
- 6 tract with NASA through calendar year 2016, with an op-
- 7 tion to extend the period of performance through calendar
- 8 year 2020.

9 TITLE X—REVITALIZATION OF

10 NASA INSTITUTIONAL CAPA-

11 **BILITIES**

- 12 SEC. 1001. REVIEW OF INFORMATION SECURITY CONTROLS.
- 13 (a) Report on Controls.—Not later than one year
- 14 after the date of enactment of this Act, the Comptroller
- 15 General shall transmit to the Committee on Science and
- 16 Technology of the House of Representatives and the Com-
- 17 mittee on Commerce, Science, and Transportation of the
- 18 Senate a review of information security controls that pro-
- 19 tect NASA's information technology resources and infor-
- 20 mation from inadvertent or deliberate misuse, fraudulent
- 21 use, disclosure, modification, or destruction. The review
- 22 shall focus on networks servicing NASA's mission direc-
- 23 torates. In assessing these controls, the review shall evalu-
- 24 ate—

1	(1) the network's ability to limit, detect, and
2	monitor access to resources and information, thereby
3	safeguarding and protecting them from unauthorized
4	access;
5	(2) the physical access to network resources;
6	and
7	(3) the extent to which sensitive research and
8	mission data is encrypted.
9	(b) RESTRICTED REPORT ON INTRUSIONS.—Not
10	later than one year after the date of enactment of this
11	Act, and in conjunction with the report described in sub-
12	section (a), the Comptroller General shall transmit to the
13	Committee on Science and Technology of the House of
14	Representatives and the Committee on Commerce,
15	Science, and Transportation of the Senate a restricted re-
16	port detailing results of vulnerability assessments con-
17	ducted by the Government Accountability Office on
18	NASA's network resources. Intrusion attempts during
19	such vulnerability assessments shall be divulged to NASA
20	senior management prior to their application. The report
21	shall put vulnerability assessment results in the context
22	of unauthorized accesses or attempts during the prior two
23	years and the corrective actions, recent or ongoing, that
24	NASA has implemented in conjunction with other Federal
25	authorities to prevent such intrusions.

1	SEC. 1002. MAINTENANCE AND UPGRADE OF CENTER FA-
2	CILITIES.
3	(a) In General.—In order to sustain healthy Cen-
4	ters that are capable of carrying out NASA's missions,
5	the Administrator shall ensure that adequate maintenance
6	and upgrading of those Center facilities is performed on
7	a regular basis.
8	(b) Review.—The Administrator shall determine
9	and prioritize the maintenance and upgrade backlog at
10	each of NASA's Centers and associated facilities, and shall
11	develop a strategy and budget plan to reduce that mainte-
12	nance and upgrade backlog by 50 percent over the next
13	five years.
14	(c) REPORT.—The Administrator shall deliver a re-
15	port to Congress on the results of the activities undertaken
16	in subsection (b) concurrently with the delivery of the fis-
17	cal year 2011 budget request.
18	SEC. 1003. ASSESSMENT OF NASA LABORATORY CAPABILI-
19	TIES.
20	(a) In General.—NASA's laboratories are a critical
21	component of NASA's research capabilities, and the Ad-
22	ministrator shall ensure that those laboratories remain
23	productive.
24	(b) Review.—The Administrator shall enter into an
25	arrangement for an independent external review of
26	NASA's laboratories, including laboratory equipment, fa-

cilities, and support services, to determine whether they are equipped and maintained at a level adequate to support NASA's research activities. The assessment shall also 3 include an assessment of the relative quality of NASA's in-house laboratory equipment and facilities compared to comparable laboratories elsewhere. The results of the review shall be provided to the Committee on Science and 8 Technology of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate not later than 18 months after the date of enact-10 11 ment of this Act. TITLE XI—OTHER PROVISIONS 12 SEC. 1101. SPACE WEATHER. 14 (a) Plan for Replacement of Advanced Com-15 POSITION EXPLORER AT L-1 LAGRANGIAN POINT.— (1) Plan.—The Director of OSTP shall de-16 17 velop a plan for sustaining space-based measure-18 ments of solar wind from the L-1 Lagrangian point 19 in space and for the dissemination of the data for 20 operational purposes. OSTP shall consult with 21 NASA, NOAA, and other Federal agencies, and with 22 industry, in developing the plan. 23 (2) Report.—The Director shall transmit the 24 plan to Congress not later than 1 year after the date

25

of enactment of this Act.

1	(b) Research Program on Space Weather and
2	AVIATION.—
3	(1) ESTABLISHMENT.—The Administrator
4	shall, in coordination with the National Science
5	Foundation, NOAA, and other relevant agencies, ini-
6	tiate a research program to—
7	(A) conduct or supervise research projects
8	on impacts of space weather to aviation, includ-
9	ing impacts on communication, navigation,
10	avionic systems, and airline passengers and per-
11	sonnel; and
12	(B) facilitate the transfer of technology
13	from space weather research programs to Fed-
14	eral agencies with operational responsibilities
15	and to the private sector.
16	(2) Use of grants or cooperative agree-
17	MENTS.—The Administrator may use grants or co-
18	operative agreements in carrying out this subsection.
19	(c) Assessment of the Impact of Space Weath-
20	ER ON AVIATION.—
21	(1) Study.—The Administrator shall enter into
22	an arrangement with the National Research Council
23	for a study of the impacts of space weather on the
24	current and future United States aviation industry,
25	and in particular to examine the risks for Over-The-

1	Pole (OTP) and Ultra-Long-Range (ULR) oper-
2	ations. The study shall—
3	(A) examine space weather impacts on at
4	least communications, navigation, avionics, and
5	human health in flight;
6	(B) assess the benefits of space weather in-
7	formation and services to reduce aviation costs
8	and maintain safety;
9	(C) provide recommendations on how
10	NASA, NOAA, and the National Science Foun-
11	dation can most effectively carry out research
12	and monitoring activities related to space
13	weather and aviation; and
14	(D) provide recommendations on how to
15	integrate space weather information into the
16	Next Generation Air Transportation System.
17	(2) Report.—A report containing the results
18	of the study shall be provided to the Committee or
19	Science and Technology of the House of Representa-
20	tives and the Committee on Commerce, Science, and
21	Transportation of the Senate not later than 1 year
22	after the date of enactment of this Act.
23	SEC. 1102. SPACE TRAFFIC MANAGEMENT.
24	(a) In General.—As more nations acquire the capa-
25	bilities for launching payloads into outer space, there is

- 1 an increasing need for a framework under which informa-
- 2 tion intended to promote safe access into outer space, op-
- 3 erations in outer space, and return from outer space to
- 4 Earth free from physical or radio-frequency interference
- 5 can be shared among those nations.
- 6 (b) Discussions.—The Administrator, in consulta-
- 7 tion with other appropriate agencies of the Federal Gov-
- 8 ernment, shall initiate discussions with the appropriate
- 9 representatives of other spacefaring nations with the goal
- 10 of determining an appropriate framework under which in-
- 11 formation intended to promote safe access into outer
- 12 space, operations in outer space, and return from outer
- 13 space to Earth free from physical or radio-frequency inter-
- 14 ference can be shared among those nations.
- 15 SEC. 1103. STUDY OF EXPORT CONTROL POLICIES RE-
- 16 LATED TO CIVIL AND COMMERCIAL SPACE
- 17 ACTIVITIES.
- 18 (a) Review.—The Director of OSTP shall carry out
- 19 a study of the impact of current export control policies
- 20 and implementation directives on the United States aero-
- 21 space industry and its competitiveness in global markets,
- 22 and on the ability of United States Government agencies
- 23 to carry out cooperative activities in science and tech-
- 24 nology and human space flight, including the impact on

- 1 research carried out under the sponsorship of those agen-
- 2 cies.
- 3 (b) Consultation.—In carrying out the study, the
- 4 Director shall seek input from industry, academia, rep-
- 5 resentatives of the science community, all affected United
- 6 States Government agencies, and any other appropriate
- 7 organizations and individuals.
- 8 (c) Report.—The Director shall provide a report de-
- 9 tailing the findings and recommendations of the study to
- 10 the Committee on Science and Technology of the House
- 11 of Representatives and the Committee on Commerce,
- 12 Science, and Transportation of the Senate not later than
- 13 9 months after the date of enactment of this Act.
- 14 SEC. 1104. ASTRONAUT HEALTH CARE.
- 15 (a) Survey.—The Administrator shall administer an
- 16 anonymous survey of astronauts and flight surgeons to
- 17 evaluate communication, relationships, and the effective-
- 18 ness of policies. The survey questions and the analysis of
- 19 results shall be evaluated by experts independent of
- 20 NASA. The survey shall be administered on at least a bi-
- 21 ennial basis.
- 22 (b) Report.—The Administrator shall transmit a re-
- 23 port of the results of the survey to Congress not later than
- 24 90 days following completion of the survey.

1 SEC. 1105. NATIONAL ACADEMIES DECADAL SURVEYS.

- 2 (a) In General.—The Administrator shall enter
- 3 into agreements on a periodic basis with the National
- 4 Academies for independent assessments, also known as
- 5 decadal surveys, to take stock of the status and opportuni-
- 6 ties for Earth and space science discipline fields and Aero-
- 7 nautics research and to recommend priorities for research
- 8 and programmatic areas over the next decade.
- 9 (b) INDEPENDENT COST ESTIMATES.—The agree-
- 10 ments described in subsection(a) shall include independent
- 11 estimates of the life cycle costs and technical readiness
- 12 of missions assessed in the decadal surveys whenever pos-
- 13 sible.
- 14 (c) Reexamination.—The Administrator shall re-
- 15 quest that each National Academies decadal survey com-
- 16 mittee identify any conditions or events, such as signifi-
- 17 cant cost growth or scientific or technological advances,
- 18 that would warrant NASA asking the National Academies
- 19 to reexamine the priorities that the decadal survey had
- 20 established.

21 SEC. 1106. INNOVATION PRIZES.

- 22 (a) IN GENERAL.—Prizes can play a useful role in
- 23 encouraging innovation in the development of technologies
- 24 and products that can assist NASA in its aeronautics and
- 25 space activities, and the use of such prizes by NASA
- 26 should be encouraged.

1	(b) Amendments.—Section 314 of the National Aer-
2	onautics and Space Act of 1958 is amended—
3	(1) by amending subsection (b) to read as fol-
4	lows:
5	"(b) Topics.—In selecting topics for prize competi-
6	tions, the Administrator shall consult widely both within
7	and outside the Federal Government, and may empanel
8	advisory committees. The Administrator shall give consid-
9	eration to prize goals such as the demonstration of the
10	ability to provide energy to the lunar surface from space-
11	based solar power systems, demonstration of innovative
12	near-Earth object survey and deflection strategies, and in-
13	novative approaches to improving the safety and efficiency
14	of aviation systems."; and
15	(2) in subsection (i)(4) by striking
16	"\$10,000,000" and inserting "\$50,000,000".
17	SEC. 1107. COMMERCIAL SPACE LAUNCH RANGE STUDY.
18	(a) Study by Interagency Committee.—The Di-
19	rector of OSTP shall work with other appropriate Federal
20	agencies to establish an interagency committee to conduct
21	a study to—
22	(1) identify the issues and challenges associated
23	with establishing a space launch range and facilities
24	that are fully dedicated to commercial space mis-

1	sions in close proximity to Federal launch ranges or
2	other Federal facilities; and
3	(2) develop a coordinating mechanism such that
4	States seeking to establish such commercial space
5	launch ranges will be able to effectively and effi-
6	ciently interface with the Federal Government con-
7	cerning issues related to the establishment of such
8	commercial launch ranges in close proximity to Fed-
9	eral launch ranges or other Federal facilities.
10	(b) Report.—The Director shall, not later than May
11	31, 2010, submit to the Committee on Science and Tech-
12	nology of the House of Representatives and the Committee
13	on Commerce, Science, and Transportation of the Senate
14	a report on the results of the study conducted under sub-
15	section (a).
16	SEC. 1108. NASA OUTREACH AND TECHNOLOGY ASSIST-
17	ANCE PROGRAM.
18	(a) Establishment.—NASA shall contract with an
19	organization that has demonstrated the ability to partner
20	with NASA centers, aerospace contractors, and academic
21	institutions to carry out a program to transfer the knowl-
22	edge and technology of the space and aeronautics pro-
23	grams to small businesses in communities across the
24	United States. The program shall support the mission of

nical assistance through joint partnerships with industry, 2 academia, government agencies, and national laboratories. 3 (b) Program Structure.—In carrying out the pro-4 gram described in subsection (a), the organization shall 5 support the mission of NASA's Innovative Partnerships Program by undertaking the following activities: 6 7 (1) Facilitating technology transfer to the pri-8 vate sector to produce viable commercial products. 9 (2) Creating a network of academic institutions, 10 aerospace contractors, and NASA centers that will 11 commit to donating technical assistance to small 12 businesses. 13 (3) Creating a network of economic develop-14 ment organizations to increase the awareness and 15 enhance the effectiveness of the program nationwide. 16 (c) Report.—Not later than 1 year after the date of enactment of this Act, and annually thereafter, the Administrator shall submit a report to the Committee on 18 19 Science and Technology of the House of Representatives 20 and the Committee on Commerce, Science, and Transpor-21 tation of the Senate describing the efforts and accomplish-22 ments of the program established under subsection (a) in 23 support of NASA's Innovative Partnerships Program. As part of the report, the Administrator shall provide—

1	(1) data on the number of small businesses re-
2	ceiving assistance, jobs created and retained, and
3	volunteer hours donated by NASA, contractors, and
4	academic institutions nationwide;
5	(2) an estimate of the total dollar value of the
6	economic impact made by small businesses that re-
7	ceived technical assistance through the program; and
8	(3) an accounting of the use of funds appro-
9	priated for the program.
10	(d) Authorization of Appropriations.—There
11	are authorized to be appropriated to NASA for the pro-
12	gram established under subsection (a), \$4,000,000 for fis-
13	cal year 2009 from the funding available for the Innova-
14	tive Partnerships Program, to remain available until ex-
15	pended.

